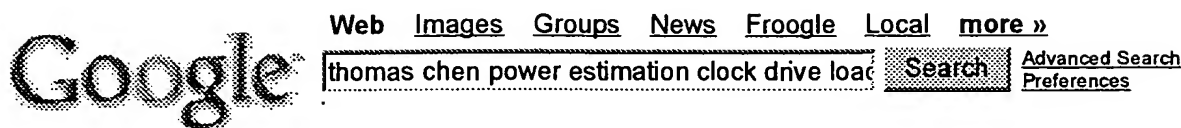


Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3087723	(power or (spice near3 characteriz\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 14:01
L2	10092	((power or spice) near3 characteriz\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:08
L3	159	((power or spice) near3 characteriz\$6) same estimat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 14:02
L4	34	3 and "716"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:09
L5	450	((power or spice) near3 characteriz\$6) and dynamic and static	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:11
L6	46	5 and "716"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:12
L7	24	6 not 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:09
L8	857	((power or spice) near3 characteriz\$6) and switch\$3 and leak\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:12
L9	30	8 and "716"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:12

L10	17	9 not 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 15:33
L11	823	(716/1).CCLS.	USPAT	OR	OFF	2005/06/01 15:33
L12	779	(716/2).CCLS.	USPAT	OR	OFF	2005/06/01 15:33
S65	182626	power same (clock or driver)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 15:11
S66	1177	S65 and "716"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 15:12
S67	24037	power same (clock or driver) same (estimat\$3 or comput\$5 or calculat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 15:12
S68	342	S67 and "716"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 06:31
S69	3421	mcguffin-t\$.in. chen-t\$5.in. naffziger-s\$.in. fetzer-e\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 06:32
S70	14	S69 and "716"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 14:00



Web Results 1 - 10 of about **45** for **thomas chen power estimation clock drive load non-conventional**. (0.18

Dual Use Science & Technology Resource Page - Question

... implantable microchip based device requiring no on-board **power** supply, ...
cost estimation, and performance **estimation**, into a unified conceptual design ...
www.dtic.mil/dust/resource/question.htm - 188k - [Cached](#) - [Similar pages](#)

Dissertations issued since 1996-01-01, faculty of Technology

... **Power System Oscillations - Detection, Estimation and Control** Author: Morten Hemmingsson Date ... On the **Load Distribution and Design of a Chain Drive** ...
www.lub.lu.se/cgi-bin/search_diss.pl?faculty=Technology - 185k - [Cached](#) - [Similar pages](#)

This Month's Contents Pages

... NUMBER 3, 2004-05 CONTENTS ARTICLES "**NONCONVENTIONAL**" MUSICAL ANALYSIS AND ...
 ... 2004 CONTENTS Forced Patriot Acts Alan K. **Chen** 703 Stolen Freedoms: Arabs ...
tarlton.law.utexas.edu/tallons/tmonthu.html - 320k - [Cached](#) - [Similar pages](#)

[PDF] 1 ADACHI, KEIICHI NONLINEAR ON-ORBIT THRUSTER CALIBRATION ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 ... **CHEN**, Jeng-Heng **HELIUM THRUSTER PROPULSION SYSTEM FOR PRECISE ATTITUDE** ...
 de CORDOVA, SSF ORIENTATION AND THREE-DIMENSIONAL MASS CENTER **ESTIMATION** IN A ...
einstein.stanford.edu/content/sci_papers/abstracts.pdf - [Similar pages](#)

[doc] Institut for

File Format: Microsoft Word 2000 - [View as HTML](#)
 ... while the **load** equipment such as ASD (adjustable speed drive), ... Det Obelske
 Familiefond har medfinansieret **power** analysatoren og Thomas B. Thriges ...
www.aau.dk/led-sekr/infokont/ forsk-beret/bidrag/fnb_i14.doc - [Similar pages](#)

L2: 5. Engineering

... **Chen NX - Risk management for environmental management systems. ... Estimation of**
pollutant concentrations for environmental management support system ...
www.research.unimelb.edu.au/research.report/2001/5.html - 275k - [Cached](#) - [Similar pages](#)

Melbourne Research and Innovation Office -> Research Data ...

... AUPEC '01 : 2001 Australasian University **Power Engineering Conference**, Islam S,
 ... Applications of Photogrammetry (including that of **Non-conventional** ...
www.research.unimelb.edu.au/rpag/reports/research/2001/engineering/ - 319k -
[Cached](#) - [Similar pages](#)
 [[More results from www.research.unimelb.edu.au](http://www.research.unimelb.edu.au)]

@ARTICLE{Wang05:Pricing, AUTHOR="Xin Wang and Henning Schulzrinne ...

... procedure is simplified without the **estimation** of channel noise **power**. ...
 of many **non-conventional** energy sources into the existing **power** grid. ...
www.cs.columbia.edu/~hgs/bib/net05.bib - 513k - [Cached](#) - [Similar pages](#)

[PDF] Third Conference on CLIPS Proceedings (Electronic Version)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 ... determining fault is tedious and time consuming, and the case **load** is growing.
 ... This **non-conventional** approach to transportation modeling ...
www.ghg.net/clips/download/documentation/3CCP.pdf - [Similar pages](#)

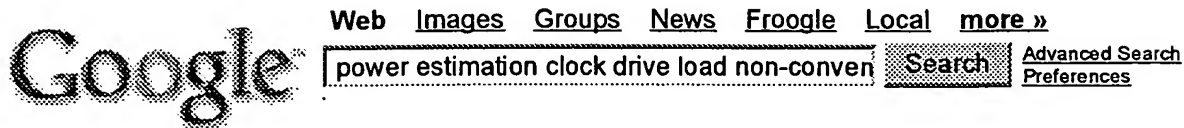
ISF2001 Abstract

... W. Smith V., JJ Solís G., F. Thomas V., L. Toledo P., A. Villalobos H., ...
Inc., 223 S. Wacker Drive, 11th Floor, Chicago, IL 60606, Tel: 800 543-9256, ...
www.isye.gatech.edu/isf2001/abstract_books.html - 484k - [Cached](#) - [Similar pages](#)

Goooooogle ►

Result Page: 1 2 3 4 5 **Next**Free! Google Desktop Search: Search your own computer. [Download now.](#)**Find:**  emails -  files -  chats -  web history -  media -  PDF [Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web

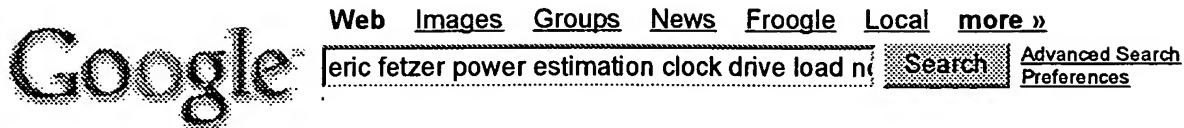
Your search - **samuel naffziger power estimation clock drive load non-conventional** - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web Results 1 - 2 of about 3 for eric fetzer power estimation clock drive load non-conventional. (0.21 seco

DoD STTR Program Phase I Selections for FY04

... respect to their thermal properties under vacuum and their tribological properties under **load**. ... in turn the overall **power** consumption of the **clock**. ...
www.dodsbir.net/selections/sttr1_04.htm - 513k - [Cached](#) - [Similar pages](#)

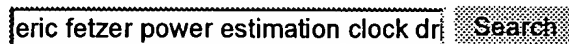
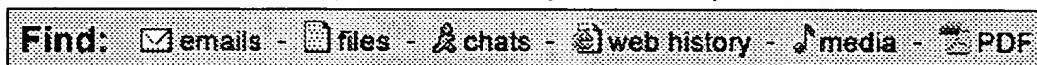
HighBeam Research

... HighBeam Library Research. Search our extensive archive of more than 34 million documents from over 3000 sources – a vast collection of articles from ...
www.highbeam.com/index.asp?refid=ae_org_1 - 20k - [Cached](#) - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 2 already displayed.

If you like, you can repeat the search with the omitted results included.

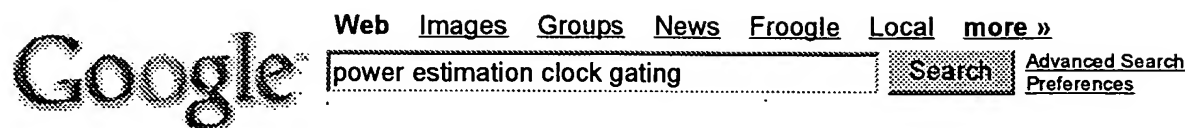
Free! Google Desktop Search: Search your own computer. [Download now](#).



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

**Web**

Results 181 - 190 of about 495,000 for power estimation clock gating. (0.26 seconds)

EDN - Accurate power-analysis techniques support smart SOC-design ...

... reduces clock frequencies, which can significantly decrease power consumption.

... power estimates based on actual gate counts and simulated activity. ...

www.edn.com/article/CA484487.html?text=synopsys - [Similar pages](#)**[PDF] Dynamically Reconfiguring Processor Resources to Reduce Power ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... We assumed linear clock gating. for multi-ported hardware. ... tions made by

the power estimation tool. For instance, in Wattch ...

www.lens.brown.edu/~yb/pacs00.pdf - [Similar pages](#)**[PDF] Synchroscale: A Multiple Clock Domain, Power-Aware, Tile-Based ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... sign Power to estimate the power from the gate-level. netlist. ... is not

power efficient. You would need very high clock fre- ...

arch.cs.ucdavis.edu/~chong/papers/isca2004.pdf - [Similar pages](#)**[PDF] A Multi-Target Design Approach for Power Critical VLSI Systems**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... developed an efficient and flexible power estimation tool to ... sequencing and pipe-line, clock gating control ...). This will ...

www.dice.ucl.ac.be/~anmarie/CAD/Sasimi_final.pdf - [Similar pages](#)**[PDF] Predicting the Power Dissipation of Actel FPGAs**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Calculating the power dissipation of field programmable gate ... upper limit estimate for active power sufficient for most. designs. ...

www.actel.com/documents/s04_21.pdf - [Similar pages](#)**Golden Gate Technology**

Golden Gate Technology is the technology leader in power closure tools for IC

... Accurate clock net estimates are incorporated before CTS to enable useful ...

www.ggtcorp.com/products/optimize.php - 23k - May 30, 2005 - [Cached](#) - [Similar pages](#)**Things**

... global solution space of clock gating topologies and make power-timing ...

Our SASim vectorless power estimation technology enables PowerCentric to ...

www.aycinena.com/index2/index3/things.html - 42k - [Cached](#) - [Similar pages](#)**[PDF] Microsoft PowerPoint - low_power.ppt**File Format: PDF/Adobe Acrobat - [View as HTML](#)... & Estimate dynamic power consumption per MHz. ... Low Power Design. & Reduce dynamic power. - α : clock gating, sleep mode ...homepages.wvc.edu/staff/nelscu/engr434/spring2005/lecture/power_issues.pdf - [Similar pages](#)**Technical Overview: Designing with Xilinx Training Course from Esperan**

... and gate level simulation libraries; Core Generator; multi-clock domain timing analysis; floor planning; power estimation and Multipass Place and Route. ...

www.esperan.com/xilinx_design_tech.html - 33k - [Cached](#) - [Similar pages](#)

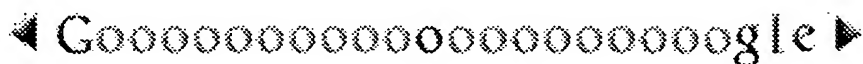
(PDF) [A Low Power DS-CDMA RAKE Receiver Utilizing Resource Allocation ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... The combining unit performs channel estimation utilizing the pilot channel

... Data tagging and distributed clock gating are used to optimize the power ...

newport.eecs.uci.edu/~aeltawil/downloads/jssc.pdf - [Similar pages](#)



Result Page: [Previous](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [20](#) [21](#) [22](#) [23](#) [24](#) [25](#) [26](#) [27](#) [28](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google